

# Current Science Index:

Vol. LIV Issues 1-15, 1968-69

Bold numbers indicate issue; light numbers, the page number.

**AIR**, pollution 3:4; turbulence 7:6; 14:4  
Airplanes 4:6; 6:4; 12:4; 13:4  
Alcoholism 6:4  
Anesthesia 12:5  
Antennas 5:1  
Astronauts 8:1; 14:4  
Atom, particles 6:6; power 10:5; 13:4

**BACTERIA**, road-eating 2:5; metal-corroding 8:7  
Birds, migration 9:4  
Blindness 1:5; 5:5  
Blood, substitute 2:4; clots 7:8  
Bottle, disappearing 9:8

**COINS**, ancient 7:5  
Color, cause of 1:1  
Comet, discovery 5:7  
Computers 3:4; 9:5; 15:5  
Conservation, Act 6:4

**DIAMONDS**, growing 9:4  
Dinosaur, posture 1:4; park 12:5  
Disease, ouch-ouch 5:5; respiratory 11:8  
Driving 14:5

**EARTH**, color 1:6; dry spells 11:8; faults 7:4  
Earthquakes, causes 2:1; 4:5; predicting 1:5; 14:1  
Element, man-made 12:4  
Erosion, land 5:6; wind and sea 6:1  
Explosive 3:5

**FAT** 9:5; 14:5  
Fire fighting 10:4  
Fish, supertrout 10:4; walking 9:6  
Foam 5:8  
Food, leaves 3:4; wood 7:4; wool 14:4  
Fossil, hunters 6:5; oldest human 4:1  
Fruit, bananas 6:5; orange juice 10:5

**GARBAGE**, cans 8:4; disposal 8:4  
Glacier 15:4  
Glass transistor 14:6  
Gold, ancient refinery 10:4; in leaves 5:5  
Gravity, 15:1; 15:4

**HEARING DAMAGE** 2:6  
Heart, transplants 2:7; artificial 13:1  
Homes, plastic 5:8  
Hurricane, names 1:4

**ICE JAMS**, melting 4:8  
Insect, sterilization 2:4; detection 8:4  
Integrated circuits 7:1

**KELLEY**, Kevin 8:1

**LABORATORY**, animals 15:6  
Laser, communication by 1:8; spin-off 2:5

**MANGANESE** 12:5  
Matter 5:4  
Metals 15:4  
Microscope, 3-D 11:1-7 (special issue)  
Microwaves 9:4; 13:6  
Milk 15:5  
Moles 3:6  
Moon, age 10:5; far side 9:7; landing on 3:8; location 1:4  
Moth, antennae 5:1  
Mummy 5:4

**NASAL SPRAY** 14:4  
Nobel Prize 10:5; 11:8

**OCEAN RESEARCH** 4:5; 10:1  
Oil, undersea 4:5  
Operation Egg Drop 15:7

**PLANETS**, Jupiter 12:7  
Plants, irradiated 12:8; jungle 10:6  
Plastic 4:4; 5:8  
Pollution 3:5; 15:4  
Pulsars 3:1

Puzzle, Birds 2:5; Elements 5:5; Trees 14:5

**SATELLITE**, Echo I 2:8; Zond IV 3:4  
Science Bowl 6:8  
Sea, underground 8:6  
Sea gull, populations 1:7  
Sheep, shiverless 12:5  
Smell, bread 5:4  
Smoking 7:4; 10:4  
Soap, shaving 12:4  
Solar activity 2:5

Sound energy 13:4  
Space, astronauts 14:4; bomb power 13:8; factory 6:4; flight simulation 8:1; food 12:6; spin-off 15:4  
Spider 4:7  
Steam cars 10:7  
Sun 4:4

**TASTE** 4:4  
Teeth, cavities 9:1; color 12:4; transplant 11:8  
Tektites 8:4  
Television, 3-D 1:4; color 12:1; diagnosis by 6:7  
Thermal pollution 13:7  
Tools, ancient 2:4  
Transistors 7:1; 14:7  
Transplant, pancreas 4:5  
Transportation 11:8

**UFO's** 14:5  
Universe, age 7:5; 8:5

**VEINS** 13:5  
Violin, sounds 10:8  
Vitamins, B<sub>12</sub> 3:5  
Volcanoes 9:4

**WATER**, supply 6:5; 8:4; purification 7:5; desalinization 15:5  
Waves, 3:1; 5:1; radio 8:8  
Weather, effect of pollution 3:7  
Webs 4:7  
Wool 7:4  
Wound treatment 15:4

**YOU ASKED** 3:5; 8:5; 15:5

**TEACHER'S EDITION**  
Controversy in Science Classroom 2  
Editorial Staff 12  
Experiment Experiment 4  
Observations Lead to Questions in Science 7  
Science News in the Classroom 1  
Sex Education 3  
Sky-High Learning 9  
Talk Can Hurt 11  
Teacher's Edition New Look 12  
Teaching About: Color Production 1; Rouse Theory 2; Pulsars 3; Oldest Human Fossil 4; Integrated Circuits 7; Tooth Decay 9; Walking Catfish 9; Moon's Hidden Side 9; Disappearing Bottle 9; 3-D Microscope 11; Color TV 12; Space Food 12; Jupiter's Red Spot 12; Radiation and Plants 12  
Teaching of Science 3  
Teaching Science to Low-Ability Students 3

Little Johnny, who had never seen a dish of Jell-O, sat at the dinner table staring at it for a long time, watching it quiver. "Go ahead and eat," his mother ordered. "Eat it?" the boy drew back in amazement. "I can't. It isn't dead yet!"  
—Walton Smith, Sanford, Fla.

Sitting in a science class with Mike, John stated that he was getting very hungry. Mike very quickly replied, "Just eat the science book, it's full ofologna."  
—Scott Kysar, Waynoka, Okla.

Foreman: How is it that you're carrying four bricks when all the other men are carrying eight?  
New Helper: I guess it's because they're too lazy to make two trips.  
—Larry Hawkins, Daytona Beach, Fla.

Patient: Doc, my head feels like a piece of iron; my neck feels like a pipe; my muscles feel like steel bands.

Doctor: You don't need a doctor. You need a plumber.  
—Tommy Finster, Bunker Hill, Ind.

Tom: Do you know why a mother kangaroo hates rain?  
Mike: No, why?

Tom: Because the children have to play inside.  
—Dale Silvertooth, White Oak, Tex.

Alaskan: Our state is a lot bigger than yours.  
Texan: It won't be when it melts.

Burglar: The police are coming. Quick, jump out the window.  
Accomplice: But we're on the 13th floor.

Burglar: Do as I say. This is no time to be superstitious.  
—Darrell Baumann, Riverton, Kans.

Mother: Jimmy, there were two pieces of pie in the pantry this morning, and now there's only one. How is that?

Jimmy: I don't know. It was so dark, I guess I didn't see the other piece.  
—Ricki Hamer, Greensburg, Ind.

A tobacco farmer was showing a visiting lady around his plantation.

"These are tobacco plants in full bloom," he explained.

"Isn't that wonderful," she gushed. "And when will the cigarettes be ripe?"  
—Randy Storey, Minden, La.

Science Teacher: Joseph, why does a boot-black resemble the sun?

Student: Because he shines for all.  
—Joseph Muto, Syracuse, N.Y.

Question: What flowers do ladies wear on their feet?

Answer: Lady's slippers.  
—Carol Obrzut, Warren, Mass.

# Current Science Index:

Vol. LIV Issues 1-15, 1968-69

Bold numbers indicate issue; light numbers, the page number.

**AIR**, pollution 3:4; turbulence 7:6; 14:4  
Airplanes 4:6; 6:4; 12:4; 13:4  
Alcoholism 6:4  
Anesthesia 12:5  
Antennas 5:1  
Astronauts 8:1; 14:4  
Atom, particles 6:6; power 10:5; 13:4

**BACTERIA**, road-eating 2:5; metal-corroding 8:7  
Birds, migration 9:4  
Blindness 1:5; 5:5  
Blood, substitute 2:4; clots 7:8  
Bottle, disappearing 9:8

**COINS**, ancient 7:5  
Color, cause of 1:1  
Comet, discovery 5:7  
Computers 3:4; 9:5; 15:5  
Conservation, Act 6:4

**DIAMONDS**, growing 9:4  
Dinosaur, posture 1:4; park 12:5  
Disease, ouch-ouch 5:5; respiratory 11:8  
Driving 14:5

**EARTH**, color 1:6; dry spells 11:8; faults 7:4  
Earthquakes, causes 2:1; 4:5; predicting 1:5; 14:1  
Element, man-made 12:4  
Erosion, land 5:6; wind and sea 6:1  
Explosive 3:5

**FAT** 9:5; 14:5  
Fire fighting 10:4  
Fish, supertrout 10:4; walking 9:6  
Foam 5:8  
Food, leaves 3:4; wood 7:4; wool 14:4  
Fossil, hunters 6:5; oldest human 4:1  
Fruit, bananas 6:5; orange juice 10:5

**GARBAGE**, cans 8:4; disposal 8:4  
Glacier 15:4  
Glass transistor 14:6  
Gold, ancient refinery 10:4; in leaves 5:5  
Gravity, 15:1; 15:4

**HEARING DAMAGE** 2:6  
Heart, transplants 2:7; artificial 13:1  
Homes, plastic 5:8  
Hurricane, names 1:4

**ICE JAMS**, melting 4:8  
Insect, sterilization 2:4; detection 8:4  
Integrated circuits 7:1

**KELLEY**, Kevin 8:1

**LABORATORY**, animals 15:6  
Laser, communication by 1:8; spin-off 2:5

**MANGANESE** 12:5  
Matter 5:4  
Metals 15:4  
Microscope, 3-D 11:1-7 (special issue)  
Microwaves 9:4; 13:6  
Milk 15:5  
Moles 3:6  
Moon, age 10:5; far side 9:7; landing on 3:8; location 1:4  
Moth, antennae 5:1  
Mummy 5:4

**NASAL SPRAY** 14:4  
Nobel Prize 10:5; 11:8

**OCEAN RESEARCH** 4:5; 10:1  
Oil, undersea 4:5  
Operation Egg Drop 15:7

**PLANETS**, Jupiter 12:7  
Plants, irradiated 12:8; jungle 10:6  
Plastic 4:4; 5:8  
Pollution 3:5; 15:4  
Pulsars 3:1

Puzzle, Birds 2:5; Elements 5:5; Trees 14:5

**SATELLITE**, Echo I 2:8; Zond IV 3:4  
Science Bowl 6:8  
Sea, underground 8:6  
Sea gull, populations 1:7  
Sheep, shiverless 12:5  
Smell, bread 5:4  
Smoking 7:4; 10:4  
Soap, shaving 12:4  
Solar activity 2:5

Sound energy 13:4  
Space, astronauts 14:4; bomb power 13:8; factory 6:4; flight simulation 8:1; food 12:6; spin-off 15:4  
Spider 4:7  
Steam cars 10:7  
Sun 4:4

**TASTE** 4:4  
Teeth, cavities 9:1; color 12:4; transplant 11:8  
Tektites 8:4  
Television, 3-D 1:4; color 12:1; diagnosis by 6:7  
Thermal pollution 13:7  
Tools, ancient 2:4  
Transistors 7:1; 14:7  
Transplant, pancreas 4:5  
Transportation 11:8

**UFO's** 14:5  
Universe, age 7:5; 8:5

**VEINS** 13:5  
Violin, sounds 10:8  
Vitamins, B<sub>12</sub> 3:5  
Volcanoes 9:4

**WATER**, supply 6:5; 8:4; purification 7:5; desalinization 15:5  
Waves, 3:1; 5:1; radio 8:8  
Weather, effect of pollution 3:7  
Webs 4:7  
Wool 7:4  
Wound treatment 15:4

**YOU ASKED** 3:5; 8:5; 15:5

**TEACHER'S EDITION**  
Controversy in Science Classroom 2  
Editorial Staff 12  
Experiment Experiment 4  
Observations Lead to Questions in Science 7  
Science News in the Classroom 1  
Sex Education 3  
Sky-High Learning 9  
Talk Can Hurt 11  
Teacher's Edition New Look 12  
Teaching About: Color Production 1; Rouse Theory 2; Pulsars 3; Oldest Human Fossil 4; Integrated Circuits 7; Tooth Decay 9; Walking Catfish 9; Moon's Hidden Side 9; Disappearing Bottle 9; 3-D Microscope 11; Color TV 12; Space Food 12; Jupiter's Red Spot 12; Radiation and Plants 12  
Teaching of Science 3  
Teaching Science to Low-Ability Students 3

Little Johnny, who had never seen a dish of Jell-O, sat at the dinner table staring at it for a long time, watching it quiver. "Go ahead and eat," his mother ordered. "Eat it?" the boy drew back in amazement. "I can't. It isn't dead yet!"  
—Walton Smith, Sanford, Fla.

Sitting in a science class with Mike, John stated that he was getting very hungry. Mike very quickly replied, "Just eat the science book, it's full ofologna."  
—Scott Kysar, Waynoka, Okla.

Foreman: How is it that you're carrying four bricks when all the other men are carrying eight?  
New Helper: I guess it's because they're too lazy to make two trips.  
—Larry Hawkins, Daytona Beach, Fla.

Patient: Doc, my head feels like a piece of iron; my neck feels like a pipe; my muscles feel like steel bands.

Doctor: You don't need a doctor. You need a plumber.  
—Tommy Finster, Bunker Hill, Ind.

Tom: Do you know why a mother kangaroo hates rain?  
Mike: No, why?

Tom: Because the children have to play inside.  
—Dale Silvertooth, White Oak, Tex.

Alaskan: Our state is a lot bigger than yours.  
Texan: It won't be when it melts.

Burglar: The police are coming. Quick, jump out the window.  
Accomplice: But we're on the 13th floor.

Burglar: Do as I say. This is no time to be superstitious.  
—Darrell Baumann, Riverton, Kans.

Mother: Jimmy, there were two pieces of pie in the pantry this morning, and now there's only one. How is that?

Jimmy: I don't know. It was so dark, I guess I didn't see the other piece.  
—Ricki Hamer, Greensburg, Ind.

A tobacco farmer was showing a visiting lady around his plantation.

"These are tobacco plants in full bloom," he explained.

"Isn't that wonderful," she gushed. "And when will the cigarettes be ripe?"  
—Randy Storey, Minden, La.

Science Teacher: Joseph, why does a boot-black resemble the sun?

Student: Because he shines for all.  
—Joseph Muto, Syracuse, N.Y.

Question: What flowers do ladies wear on their feet?

Answer: Lady's slippers.  
—Carol Obrzut, Warren, Mass.







# Current Science Index

Vol. LIV, Issues 16-30, 1968-69

First number indicates issue; second number the page.

**ABACUS** 20:5  
 Accidents 21:5  
 Acne 19:7; 27:6  
 Aircraft beacon 29:4  
 Airport runways 23:4  
 Ammonia in space 18:4  
 Anticline 26:6  
 Apollo 11 flight 17:3  
 Archeology, Mexican pyramid 20:4; Sybaris 19:6; Marnes man 24:4  
 Armstrong, Neil 30:4  
 Arthritis 18:4  
 Astronomy, underwater 21:4  
 Atoms, detecting explosions 16:4; digging harbor 19:4; powering artificial heart 21:4  
 Aviation, helicopter acrobatics 18:5; Soviet SST 16:5  
**BACTERIA, ARCTIC** 26:7; as food 19:5  
 Balloons track fish 26:8  
 Baseball curve 29:8  
 Bees 26:7; 27:5  
 Beetle 29:5  
 Biological clock 16:7  
 Birds, apartment 23:4  
 Blood clots 29:4, 7  
 Boomerangs 22:7  
 Brain 25:2; 29:2  
**CABLES, WATERPROOF** 22:5  
 Cattle branding 20:5  
 Cancer cure 23:5  
 Cell, reproduction 18:6  
 Clay, quick 22:2  
 Clouds, photo receiver 21:6; photos 21:6  
 Coal mine disasters 27:8; protective device 27:8  
 Color and temperature 26:1, 5; and tires 16:6  
 Color TV danger 29:4  
 Computer 20:5  
 Concorde, SST 25:4  
 Concrete, new tough 24:8  
 Conservation, eagle 16:1; Everglades drought 21:5; river erosion control 19:8  
 Contest winner 18:7  
 Crashes, aircraft 29:4  
 Crystals 16:4; 21:5  
 Cyclamates, 16:5  
**DDT BANNED IN SWEDEN** 30:4; problems 28:4  
 Desalting 21:8; 24:5  
 DNA, first photo 25:5  
 Diamonds in space 19:4  
 Diet 16:5; 19:7; 27:6  
 Dogs rescue skiers 23:4  
 Dover cliffs crumble 25:8  
 Drinks, soft 16:5  
**EARTH, ANTICLINE** 26:6; cloud photos from space 21:6; Dover cliffs decay 25:8; earthquake 22:3; fossil jellyfish 18:4; heat 24:5; landslides 22:1; photographed from moon 17:8; tidal power plant 18:4; volcano 17:8  
 Earthquake, Alaskan 22:3  
 Eavesdropping devices 28:5  
 Electronic Video Recording (EVR) 24:2  
 Element 104 found 30:5; search for 27:4  
 Enzymes 20:6  
 Erosion control 19:8

Eskimos change 22:6  
 Experiments, frog grows from body cell 18:6; on animals 21:7  
 Explosives fight fires 20:5  
 Extinction of animals 16:2; 21:7  
**FABRICS**, 3-D 23:1  
 Feathers as sponge 20:4  
 Feedback 29:2  
 Fertilizer clears runways 23:4  
 Fingerprint device 25:4  
 Fiber optics 27:2  
 Firecrackers as probes 28:8  
 Fire truck, new 30:5  
 Flu, animal hosts 25:4  
 Flying derby, teen 24:4  
 Flying saucer model 22:4  
 Fog 18:1; causes 18:2; fighters 18:1  
 Food, new sources 19:5; 25:4  
 Frog 18:6  
 Furnace, home 19:4  
**GALÁPAGOS ISLAND EXPLOSION** 17:8  
 Gamma globulin 30:4  
 Genes 28:6  
 Gerbils, as pests 26:7  
 Glass, 23:2; 27:1  
 Goat 20:4  
 Gold crystals 16:4  
**HEART, ARTIFICIAL** 29:7  
 Heat, Earth 24:5  
 Helicopter 18:5  
 Hibernation, squirrel 22:4  
 Hormones 27:6  
 Horse, mechanical 29:1  
 Hovercraft 26:7  
**ICE ISLANDS** 27:4  
 Ice, water cutting 29:5  
 Insect, growth 16:7; repellants 28:8  
 Interferon 21:1; 26:7  
 Internal heat 24:5  
**JAUNDICE** 17:8  
 Jet engine fans 19:5; noise test 29:4  
**KELLY, KEVIN, JR.** 17:5  
 Krill 25:4  
**LANDSLIDES** 22:1  
 Laser cures malaria 18:5; cuts fog 20:4; fights cavities 29:5  
 Leonid meteors 30:2  
 Light, bulbs 16:5; fibers 27:2  
 Lightning, and jets 25:6  
 Lindbergh, Charles A. 29:7  
 Lizard 29:4  
 Loch Ness monster 18:5  
 Lockjaw, treatment 26:7  
**MAGNET**, superconductive 21:4  
 Magnetism, in archeology 19:6  
 Mail, letters doomed? 17:8  
 Mars, simulator 16:4; water found 28:8  
 Masks, radiation 21:4  
 Measles damage brain 27:4  
 Medicine, acne 19:7; 27:6; arthritis help 18:4; artificial heart 21:4; 29:7; birds check virus 19:5; laser cures malaria 18:5; lead masks for radiation 21:4; measles damage brain 27:4; mechanical nose 19:1; poly I:C 21:1; ribonuclease synthesized 20:6; saving jaundiced babies 17:8  
 Mercury kills fish 19:4  
 Meteorites 23:8  
 Meteors 30:2

Miners, suits for 28:8  
 Mole, mechanical 25:5  
*Mona Lisa* 23:7  
 Moon, honeymoon trip 20:5; rocks, testing 17:8; Russian plans 17:4; Special Issue 17:1-7  
 Mosquito lure 29:5  
**NATIONAL DATA BANK** 28:5  
 Natural gas auto fuel 18:4  
 Noise, getting rid of 24:4  
**ODORS, TYPES** 19:2  
 Oil, pollution remedy 16:5; 25:7 slicks 27:7; undersea 4:5  
**PICTUREPHONE** 18:4  
 Plane tests walls 20:5  
 Planet birth 29:6  
 Plants, catalog of rare 25:4  
 Plasma, as UFO 20:3  
 Pollution, air and water 28:2; DDT 16:2; 21:4; fertilizer 28:3; industrial fog 18:3; mercury kills fish 19:4; natural gas remedy 18:4; NYC lab 25:5; oil 16:5; 25:7; smog veil on Earth 23:4; sonic booms and earthquakes 21:4; source test 26:6; types 28:7  
 Poly I:C 21:1; 24:2  
 Project Prometheus 25:5  
 Pulsars, blinking 23:5; new clues 27:5  
 Puzzles, anatomy 25:5; fruits and vegetables 24:5; insects 29:5; minerals 18:5  
 Pyramid, Mexican 20:4; X ray of 22:4  
**RADIO TELESCOPE** 29:6  
 Radioactivity 21:1; 22:4; 28:1  
 Rainfall and meteors 30:1  
 Ribonuclease synthesized 20:6  
 Robak, Frank 18:7  
 Rubbish blenders 24:5  
**SALMON TRACKING** 26:8  
 Sapphire crystals 21:5  
 Satellite 16:4; 17:1-7; 19:5  
 Science mystery photos, boat 21:5; letters on 20:7; net 30:5  
 Science newsmaker, flying doctor, 16:5; Mr. Potato Chips 22:5  
 Science, problems caused 28:1  
 Seeding, fog 18:2  
 Seeing by touch 29:3  
 Sharks, defense 24:6  
 Sheep 30:4  
 Ships, new brakes 26:6  
 Shoes, moon 19:4  
 Skids, auto tires 16:6  
 Skin, defects 19:7; 27:6; diseases in art 23:7  
 Sleep device 29:5  
 Smell, sense of 19:2  
 Smoking dog 24:4  
 Snowmobile and Eskimos 22:6  
 Socks, wear test 26:6  
 Solar, eclipse 22:5; 28:8; flares 16:8; 19:5; wind 16:8  
 Sonar detects monster 18:5  
 Sonic boom 21:4; 28:3  
 Sound transmitter in fish 26:8  
 Space 16:8; ammonia found 18:4; capsule, student 17:5; 27:7; clocks 26:7; diamond in 19:4; HEOS satellite 19:5; moon drill 27:5; moon issue 17:1-7; moon landing vehicle 27:4; moon samples 17:8; navigation 18:8; Neptune flight 17:4; new glass for 27:2; satellite saves city 16:4; Soviet simulator 20:4  
 SST 22:8; 25:4  
 Sterling engine revived 28:8  
 Student solutions to social problems 28:7  
 Students write 27:5  
 Submarine, glass 27:1  
 Superplastic metals 20:8  
 Sun 16:8; 19:5; 22:5; 28:8  
 Survey, ocean floor 22:8  
 Sybaris found 19:6  
**TELECOPIER** 24:1  
 Television 24:2; 29:3  
 Test tube babies 23:4  
 Thermography 26:1  
 Tides, power 18:4; underwater 21:4  
 Time sense 13:4  
 Tires, salvage uses 18:4  
 Tornadoes 27:4  
 Traffic control, electronic 23:6  
 Translating phone 27:5  
 Transplant, heart 29:7; multiple 24:4  
**UFO'S** 20:1; 25:5  
**VACCINE, MULTIPLE** 22:4  
 Vampire moth 16:4  
 Venice sinks 29:4  
 Venus, Soviet probe 17:4  
 Violence, science probes 25:1  
 Virus, birds check 19:5  
 Volcano 17:8  
 Vostok, spaceship 17:4  
**WARTS**, getting rid of 23:1  
 Water, desalting 21:8; 24:5; new type of 17:8; saving 30:5  
 Wind tunnel and baseball 29:8  
 Wool, shearing 30:4  
**X-RAY MACHINE** 30:4  
**YOU ASKED**, coelacanths 23:5 sunspots 25:5; Why do facts change? 19:5  
 Yo-Yo, giant 24:7

## TEACHER'S EDITION

Aerospace and Teaching 17  
 Barometer Story 15  
 ISCS: Curriculum 16  
 Make It Big 24  
 New Uses for Museums 30  
 Problems, Year 2000 28  
 Stars in His Eyes 19  
 Teaching About:  
 Animal Experiments 15; 17;  
 Balloons and Salmon 26;  
 Controlling Insects 16;  
 Desalting Seawater 21;  
 Effects of DDT 28; Gene Control 28; Gravity 15; Interferon 21;  
 Invasion of Privacy 28; Kevin Sees Moon Shot 17; Meteors and Rain 30; Moon Race 17;  
 Odor Detection 19; Operation Egg Drop 15; Picturephone 24;  
 Science Problems 28; Solar Wind 16; Space Program 17;  
 Thermography 26; Tires Skid 16; Vanishing Wildlife 16;  
 Weather Station 21  
 Ten-Minute Walk 26  
 Trouble With Termites 21

A microfilm copy of this year's 30 issues of *Current Science* may be purchased for approximately \$3 from the Customer Relations Department, University Microfilms/A Xerox Company, 300 North Zeeb Road, Ann Arbor, MI 48106. Back issues of previous years are also available.